House Creek TMDL Implementation Plan Narrative Wilcox County, Georgia

Introduction

House Creek has been listed as an impaired water body on the State of Georgia's 303(d) list of impaired waters. Because of the recent drought, House Creek has become an intermittent stream. The lack of consistent water flow and the resultant high water temperatures of remaining pools of stagnant water has no doubt contributed to water quality problems of fecal coliform and pH (Hydrogen Ion Concentration). As a possible contributor to the fecal coliform problem, locals note that hundreds of buzzards have roosted for several years at a site that is located on the creek just above where the creek was tested. Locals also are concerned about a church convention center that is located adjacent to House Creek as a possible contributor. There are also many local concerns with the possibility of a local school contributing to the problem because of its relative closeness to the creek. As for pH, many individuals did not feel that there was a major concern for pH being a problem in the creek. Many felt that because of the nature of rain the pH levels would be affected. Along with rain, the soil in the House Creek watershed is mostly sandy and silt loam, as noted in the TMDL. These types of soil tend to be acidic and have a pH level ranging from 4.84 to 5.46, also noted in the TMDL. The water in House Creek, like many blackwater creeks in South Georgia, is full of leaves and has a high, natural content of tanic acid. While there is a general understanding and willingness to help improve water quality, these local concerns over the true nature of the water quality issues in House Creek will have to be addressed to obtain acceptance and support of the TMDL Implementation Plan. The TMDL Implementation Plan concentrates on educating the public about non-point sources of water pollution and encouraging the use of best management practices at the agriculture, forestry, and urban and residential levels. Also, where appropriate, the TMDL Implementation Plan encourages the investigation of possible point sources of pollution to alleviate related local concerns. Reduction of bacteria entering House Creek by 84% will no doubt make for better water quality regardless. Returning the pH levels to normalcy is another question, as the water of House Creek may naturally be near or below the state standard. A more involved and in-depth monitoring program can also help better define the issues and resolve any local concerns.

Background and Purpose

House Creek, lying in Wilcox County, is in the Lower Ocmulgee River Basin and eventually flows into the Ocmulgee River. The 8-mile segment with headwaters just east of the City of Rochelle is currently listed on the 303(d) list in the State of Georgia for violating the water quality standard for fecal coliform and pH.

The presence of fecal coliform bacteria in aquatic environments indicates that the water has been contaminated with the fecal material of man or other animals. At

the time this occurred, the source water might have been contaminated by pathogens or disease producing bacteria or viruses, which can also exist in fecal material. Some waterborne pathogenic diseases include typhoid fever, viral and bacterial gastroenteritis and hepatitis A. The presence of fecal contamination is an indicator that a potential health risk exists for individuals exposed to this water. Fecal coliform bacteria may occur in ambient water as a result of the overflow of domestic sewage or non-point sources of human and animal waste.

pH, or hydrogen ion concentration, is the acidic or basic nature of a solution. pH levels can be affected by nature in a number of ways. Rainfall and different types of soil tend to make the pH level of a solution more acidic in nature. Excess temperatures make the level of pH rise according to how high a temperature may increase. Also, submerged plants (hydrilla and water lilies, for example) and animals affect pH when they persist in a solution without being washed out by events such as a rainfall.

The U.S. Clean Water Act requires a TMDL, or Total Maximum Daily Load, to be established for each pollutant in every body of water on the 303(d) list. A TMDL is a calculation of the maximum amount of pollutant, from both point and nonpoint sources, that a water body can receive and still adhere to the minimum water quality standard developed by the State of Georgia. The United States Department of Interior-Geological Survey (USGS) and the Georgia Environmental Protection Division (GAEPD) gathered samples from the creek beginning in January of 1999 through December of 1999 for fecal coliform and pH. The GAEPD tested samples to detect the level of fecal coliform. For the months of May through October, fecal coliform should not exceed 400 counts per 100ml on any given sample collected from a given sampling site. In the months of November through April, fecal coliform should not exceed 4,000 colonies per 100ml, on any given sample collected from a given sampling site. The data gathered indicated two exceedances of the fecal coliform level during the months of May through October. Due to a lack of sufficient sampling data during the period, a more generous standard for fecal coliform was utilized for House Creek. Normally, the standard for the months of May through October is 200 colonies per 100 ml. For the months of November through April, the normal standard is 1,000 colonies per 100ml. The GAEPD also tested samples to detect the levels of pH. The pH level criterion for the State of Georgia is between 6.0 and 8.5. House Creek violated the State of Georgia's pH criterion 8 of the 13 times it was measured in 1999, or 61.54%. None of the 8 violations went above the criterion. All of them fell below the criterion. It should also be noted that out of the 8 violations, the lowest measurement was 5.3, which is not extremely low. Normal rainfall in the area is estimated to have a pH of 5.6. In 2000, the 8-mile segment of House Creek was placed on the 303(d) list.

The purpose of this implementation plan is to identify the actions that must be taken in the future to decrease the level of fecal coliform in the creek by reducing

the amount of bacteria entering the stream by 84% and to improve all pH measurements to fall within the State of Georgia's criterion by 2012. This should improve the water quality and better enable House Creek to meet the state water quality standard.

Plan Preparation

The implementation plan was developed by the Heart of Georgia Altamaha RDC with the assistance of a watershed committee comprised of stakeholder representatives from the forestry industry, agriculture, the Georgia Forestry Commission, the Ocmulgee Soil and Water Conservation Committee, Cooperative Extension Service, the Pine Country R C & D, the NRCS, Altamaha and Ocmulgee RiverKeepers, the Department of Human Resources South Central Health District, Wilcox County Commission, mayors of two local towns, and the local president of Farm Bureau. The Heart of Georgia Altamaha RDC was in charge of drafting the plan under a contract signed with the GA EPD to prepare a TMDL Implementation Plan. A preliminary copy of the plan and planning process was discussed and a presentation was given at the initial watershed committee meeting on January 23, 2003 at the Abbeville City Council Chambers. Along with the watershed committee, landowners with 500 acres or more of property within two miles of either side of the creek were invited to attend this initial committee meeting to give comments.

A meeting to educate the public and receive further stakeholder input by discussing and reviewing the draft plan took place with a presentation at the Wilcox County Courthouse in Abbeville, GA on February 25, 2003. At this meeting, any landowners who owned 25 acres or more of property within two miles of either side of the creek were sent a letter informing and inviting them to the public meeting. Twelve persons attended this meeting. Public comments were solicited and input was placed into the plan. The plan addresses the steps that will be taken in the future to improve the water quality standard. The plan provides for monitoring and implementation actions to achieve goals submitted on the TMDL. A draft of the final plan was mailed to the watershed stakeholder committee on May 16, 2003, for solicitation of comments before final submittal to EPD.

TMDL Data and Potential Sources of Pollution

In January 1999, the USGS and the GAEPD began a follow-up sampling and monitoring study as a part of a five-year River Basin Planning cycle (Georgia EPD). The data was gathered on a monthly basis through December 1999 for fecal coliform. As stated earlier, a more generous water quality standard was utilized for House Creek due to a lack of complete sampling data. For the months of May through October, fecal coliform should not exceed 400 counts per 100ml on any given sample collected from a given sampling site. In the months of November through April, fecal coliform should not exceed 4,000 colonies per 100ml, on any given sample collected from a given sampling site. The data gathered indicated two exceedances of the fecal coliform level during the months

of May through October. The GAEPD also tested samples to detect the levels of pH. The pH level criterion for the State of Georgia is a level between 6.0 and 8.5. House Creek violated the State of Georgia's pH criterion 8 of the 13 times it was measured in 1999, or 61.54%. None of the 8 violations went above the criterion. All of them fell below the criterion. It should also be noted that out of the 8 violations, the lowest measurement was 5.3, which is not extremely low. In 2000, the 8-mile segment of House Creek was placed on the 303(d) list.

The House Creek watershed consists primarily of forest and cropland, with minimal areas of pasture and wetlands. Of the 52,565 acres that make up the impaired segment, 44 percent is comprised of forest. Another 31 percent is cropland. Urban non-point sources were identified by EPD as a possible primary source of the fecal coliform and pH problems. One of the sources is the general storm water runoff that originates from the City of Rochelle. This is the runoff from construction, streets, and residential areas that results from rainfall.

Local residents are concerned with the existing problem of fecal coliform because of the health risks that it imposes. Before the public meeting was held on February 25, 2003, many locals who received a letter concerning the meeting or received word of it through a local media outlet were not hesitant to call our office with questions about fecal coliform. One individual who lived along House Creek called to ask what would be the best option for him to take concerning the water that was being drawn from his well. He noted that not only several of his family members, but also neighbors upstream from him had been sick from drinking their well water for some time. He went on to note that he had his well water tested by the local health department and it had tested positive for fecal coliform. Along with the caller, at the public meeting another attendee had also had his water tested for fecal coliform. It also showed a positive result. There is a definite concern with the locals to improve the quality of water in House Creek and determine the source of the bacterial contamination in numerous drinking wells.

There are several local concerns with some non-point sources that could possibly be contributing to the problems of House Creek, as mentioned in the introduction. Locals note a very large buzzard roost that is located on the creek above the Segraves Road near Forest Glen, GA sampling site. Locals state that hundreds of buzzards have roosted there for a number of years, thus possibly contributing to the problem of fecal coliform. It was also noted that a large church convention center lies on the banks of the creek, and locals stated that, to the best of their knowledge, the center was not regulated in any way. Along with the church convention center, a school also sits close to the creek, possibly contributing to the fecal coliform problem.

Regulatory and Voluntary Measures: Existing and Future

Septic tank ordinances are an effective way to curtail urban and residential runoff. In Wilcox County, such ordinances are not in effect, although septic tank installations are regulated. It is important that future septic tank regulations, particularly relating to post-construction maintenance, be implemented at the local level. Future use of residential BMPs should also be explored as a practical means of limiting residential runoff. The local Cooperative Extension office can help individual homeowners assess and utilize BMPs through its Home*A*Syst Program.

Public education measures, beginning with the TMDL Implementation Plans and continuing in the future concerning Best Management Practices, are an efficient way to reach the local citizenry. Agriculture BMPs include, but are not limited to, the use of a waste storage structure, conservation tillage, waste storage pond, diversion, fencing, filter strips, stock trails/walkways, stream/shoreline protection, nutrient management, and well protection. The beavers have contributed to the problem by killing the natural filter strips of trees along the creek. Farmers utilize some of the agriculture BMPs currently; however, many do not practice them, and some do not know how to define a BMP. The NRCS and the Pine Country RC&D continue to work with farmers by educating them and providing them with the proper resources/information to enable them to install current and future BMPs. Cooperative Extension can also provide individually tailored assistance with BMPs through its Farm*A*Syst Program.

The use of forestry BMPs are becoming more prevalent, however, some foresters continue to ignore forestry BMPs. The Georgia Forestry Commission has and continues to make a conscious effort to educate and monitor BMPs by aerial surveillance. Some forestry BMP categories include, but are not limited to, harvesting in SMZ's, mechanical site preparation, chemical site preparation, fertilization, firebreaks, skid trail stream crossings and road crossings, and logging roads. The State Implementation Committee of the forest industry's Sustainable Forestry Initiative can lend valuable support/assistance.

The City of Rochelle currently does not have planning and zoning regulations within the city limits. Wilcox County currently does not have any planning and zoning regulations in the unincorporated areas as well. Wilcox County enforces erosion and sedimentation control measures at the state level. However, there are no erosion and sedimentation measures enforced at the local level.

The implementation of Land Use Management Regulations is planned in the future on a county-by-county basis. The regulations will be put into place as the necessary support at the local level is obtained. They will be enforced by local governments, GA DNR, GA Department of Human Resources, GA Department of Community Affairs, and the GA Forestry Commission. The regulations would utilize state-mandated environmental planning criteria, local planning and zoning ordinances, BMPs for agriculture and forestry, erosion and sedimentation

measures, and septic tank permitting to manage runoff and development. The Heart of Georgia Altamaha RDC will provide technical assistance in developing a "zoning lite" ordinance to encourage local governments to implement planning and zoning measures.

Storm Water Management Regulations are planned for implementation in the future as well on a county-by-county basis. The new regulations will be put into effect as requisite local support is obtained, and the GA DNR, GA EPD, and local governments will enforce them. The regulations would utilize local ordinance enforcement to produce better erosion and sedimentation control at the time of construction. These regulations could possibly require post-construction erosion and sedimentation control and possibly utilize passive design elements in new developments and stream buffers to prevent runoff.

A Cooperative Monitoring Program is needed for future implementation. The GA DNR, GA EPD, local governments, and possibly local volunteers would conduct the program. Additional regular monitoring of House Creek is needed to better define pollutant sources. The program could also consist of a scientific study of issues such as fecal coliform and pH levels in slow-moving blackwater streams. It also could possibly seek funding and cooperation for watershed assessments, including possible model demonstration assessments for small watersheds, and develop a program for implementation assessments for House Creek.

An implementation of an Adopt-A-Stream program is needed. The program would be utilized through various organizations and groups throughout the watershed. The program will provide updates on current stream conditions in the future as the requisite funding and support are developed.

Schedule for Implementation

BMPs for the agriculture and forestry community will be promoted beginning in 2003 and continuing. The schedule for implementing the Land Use Management Regulations and the Storm Water Management Regulations is on a county-by-county basis in the near future, as local support is obtained. It would be helpful if the Cooperative Monitoring Program could be implemented in 2003 pending funding. An Adopt-A-Stream Program would also be helpful if implemented by 2004, pending local support and funding.

Monitoring Plan

The GA Forestry Commission will continue to do aerial and land surveillance of the watershed area. It is possible for Adopt-A-Stream monitoring to begin to take place in the future, as the requisite funding and support are developed. State study of the natural background levels of pH is also needed, with possible reduction of the state standard as appropriate. State action on pollution sources other than local which impact the pH of rainfall in the area may be necessary.

Funding

The GA Forestry Commission will continue to do aerial and land surveillance of the watershed area. Also, the Georgia Forestry Commission will continue to administer Best Management Practices Assurance Examinations. The U.S. Fish and Wildlife Service is funding a program called "Partners for Wildlife," which is sponsored through the GA Soil and Conservation Service. Also, some funding will originate from the USDA through the Farm Service Agency and the Natural Resource Conservation Service. The UGA Cooperative Extension Service is funding two programs; Home*A*Syst and Farm*A*Syst, which are enacted by the local agriculture extension agent offices. Finally, the State Implementation Committee (SFI) is funding a program called "Sustainable Forestry Initiative." The National Fish and Wildlife Foundation is funding a program called the General Grant Challenge Program. The Georgia Department of Natural Resources Wildlife Resources Division has produced two booklets that are available to the public, "Small Game Management in Georgia" and "Beaver Management and Control in Georgia." Additional funding is likely needed to establish more in-depth monitoring.

Criteria to Determine Progress

The criteria to determine whether progress toward attainment is being made will be shown through the results of future monitoring by any improved fecal coliform levels through reducing the amount of bacterial loading. Obtaining the State of Georgia's criterion for pH levels in House Creek may be almost impossible because of natural background levels, and more study is warranted.

Conclusion

Improved future utilization and implementation of best management practices at the agricultural, forestry, and urban levels will provide substantial progress in reducing the levels of fecal coliform bacteria in House Creek. Meeting the State of Georgia's criterion for pH levels in House Creek may be nearly impossible, especially as the result of local action. An examination of a potential non-point source(s) would help to determine if a problem exists from that concern, and to what extent such a problem may exist. Any action(s) taken as a result of such an examination would further assist in producing progress. We anticipate the removal of House Creek from the State of Georgia's 303(d) list.

STATE OF GEORGIA TMDL IMPLEMENTATION PLAN WATERSHED APPROACH Ocmulgee River Basin

Local Watershed Governments

Heart of Georgia-Altamaha RDC Wilcox County Ben Hill County

TMDL Implementation Plans are platforms for establishing a course of actions to restore the quality of impaired water bodies in a watershed. They are intended as a continuing process that may be revised as new conditions and information warrant. Procedures will be developed to track and evaluate the implementation of the management practices and activities identified in the plans. Once restored, appropriate management practices and activities will be continued to maintain the water bodies.

This Implementation Plan addresses an action plan, education/outreach activities, stakeholders, pollutant sources, and potential funding sources affecting the sub-basin. In addition, the Plan describes (a) regulatory and voluntary practices/control actions (management measures) to reduce target pollutants, (b) milestone schedules to show the development of the management measures (measurable milestones), (c) a monitoring plan to determine the efficiency of the management measures and measurable milestones, and (d) criteria to determine whether substantial progress is being made towards reducing pollutants in impaired waterbodies. The overall goal of the Plan is to define a set of actions that will help achieve water quality standards in the state of Georgia. Following this section is information regarding individual segments.

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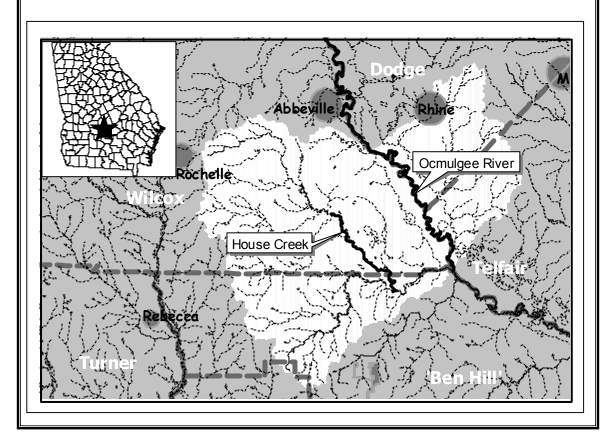


FIGURE 1

Impaired Waterbody*	Impaired Stream Location	Impairment	
1. House Creek	Ball Creek to Little House Creek	Fecal Coliform, pH	
2.			
3.			

^{*}These Waterbody Numbers are referenced throughout the Implementation Plan.

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			WHAT	CAN I DO?
POLLUTANT:	SOURCE:	EFFECT:	At Home: Community, School	At Work: Business, Government
Dissolved Oxygen (DO)	Industrial	Habitat	Get Involved in Adopt-A-Stream Public Education Use Proper BMPs	Develop Zoning Ordinances Dispose of Harmful Chemicals Properly
X Fecal Coliform (FC)	X Urban	Recreation	Check Septic System	
Sediment	X Agriculture	Drinking Water		
Metals	X Forestry	Aesthetics		
Fish Consumption Guidelines (FCG)	X Residential	X Other (Please List)		
X Other (Please List)	Other (Please List)	Fishing		
pH (Hydrogen Ion Concentration)				

INFORMATION/EDUCATION/OUTREACH ACTIVITIES

An education/outreach component will be used to enhance public understanding of and participation in implementing the TMDL Implementation Plan. List of all previous and planned information/education/outreach activities.

Responsible Organization Or Entity	Description	Impacted Waterbodies*	Target Audience	Anticipated Dates (MM/YY)
Heart of Georgia Altamaha RDC	TMDL Presentation at Abbeville City Hall for the committee	House Creek	Local Governments, Agriculture Organizations, Georgia Forestry Commission, Forestry Industries, Ocmulgee Soil and Water Conservation Service, Altamaha RiverKeeper, Natural Resource Conservation Service, Pine Country RC & D, DHR South Central Health District, Ocmulgee RiverKeeper	January 23, 2003
Heart of Georgia Altamaha RDC	A Press Release to The Cordele Dispatch concerning Public Meeting (February 20 th 2003 Edition)	House Creek	General Public	February 20, 2003
Heart of Georgia Altamaha RDC	A Public Service Announcement to WQSY (103.9 FM) in Hawkinsville, GA	House Creek	General Public	February 21-25, 2003
Heart of Georgia Altamaha RDC	TMDL Presentation for Public Meeting in the Courtroom of the Wilcox County Courthouse in Abbeville, GA	House Creek	Landowners with 25 Acres or more within 2 miles on either side of House Creek in Wilcox County	February 25, 2003
Heart of Georgia Altamaha RDC	TMDL Presentation at Wilcox County Commissioners Meeting	House Creek	County Officials	March 4, 2003
Heart of Georgia Altamaha RDC	TMDL Presentation at City of Rochelle City Council Meeting	House Creek	City Officials	March 5, 2003

STAKEHOLDERS

EPD encourages public involvement and the active participation of stakeholders in the process of improving water quality. Stakeholders can provide valuable information and data regarding their community and the impaired water bodies and can provide insight and/or implement management measures.

List of local governments, agricultural organizations or significant landholders, commercial forestry organizations, businesses and industries, and local organizations including environmental groups and individuals with a major interest in this watershed.

Name/Organization	Address	City	State	Zip	Phone	E-Mail
Georgia Forestry Commission	Rt. 1 Box 67	Helena	GA	31037	(229)-868-5649	
Ocmulgee Soil and Water Conservation District	1375 Golden Rod Road	Rochelle	GA	31079	N/A	
Wilcox County Cooperative Extension Service	PO Box 218	Rochelle	GA	31079	(229)-365-2323	
Wilcox County Commission	103 North Broad Street	Abbeville	GA	31001	(229)-467-2737	
City of Abbeville	215 South Depot Street	Abbeville	GA	31001	(229)-467-3201	
City of Rochelle	PO Box 156	Rochelle	GA	31079	(229)-365-2244	
Natural Resource Conservation Service	209B West Union Street	Vienna	GA	31092	(229)-268-9106 x 3	
City of Pineview	PO Box 127	Pineview	GA	31071	(229)-624-2422	
DHR South Central Health District	2121-B Bellevue Road	Dublin	GA	31021-2998	(912)-275-6618	
Pine Country RC & D	105 Martin Luther King Drive	Soperton	GA	30457	(912)-529-6652	
Rayonier Southeast Forest Products	PO Box 626	Jesup	GA	31598	(912)-427-5280	
Altamaha RiverKeeper	PO Box 2642	Darien	GA	31305	(912)-437-8164	
Cattleman's Association	3007 American Legion Road	Abbeville	GA	31001	N/A	
Wilcox County Farm Bureau	1982 Mathews Road	Abbeville	GA	31001	(229)-365-2228	
Ocmulgee RiverKeeper	2340 Clayton Street	Macon	GA	31204	N/A	

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WATER BODIES/STREAMS COVERED IN THIS PLAN:

These impaired streams are located in the same sub-basin identified by a HUC10 code. Most of the information contained in this section comes from the 303(d) list and has been completed by employees of the EPD Water Protection Branch. Data that placed stream on 303(d) list will be provided upon request.

Waterbody Name #1	Loca	ation	Miles/Area Impacted	Use Classification	Partially Supporting/ Not Supporting (PS/NS)
House Creek	Ball	Creek to Little House Creek	8	Fishing	NS
Primary County	Seco	ondary County	Second RD	<u>-</u> C	Source (Point/ Nonpoint)
Wilcox	Ben	Hill	South Georg	gia	Nonpoint
Pollutants Fecal Coliform	Water Quality Standards 1000/100 ml (geometric mean NovAp 200/100 ml (geometric mean May-Oct		T	MDL ID Date TMDL Established February 2002	
рН	6.0 – 8.5 standard units	N/A		February 2002	

POLLUTANT SOURCES

It is important to recognize the potential source(s) causing water quality impairment. Each source must be controlled to comply with target TMDL/Load Allocations for each pollutant. Included is a description of how the sources contribute to the impairment and the waterbody that is impaired.

List of major nonpoint source categories and sub-categories or individual sources (Urban Runoff, Agriculture, Forestry, Municipal Sewage Treatment Plant)

Pollutant	Sources of Pollutants	Description of Contribution To Impairment	Impacted Waterbodies*
Fecal Coliform & pH	Agriculture	Possible introduction of animal waste from upslope practices and sediment from storm water runoff when BMPs are not followed	House Creek
Fecal Coliform & pH	Forestry	Possible introduction of runoff resulting from timber practices when BMPs are not followed	House Creek
Fecal Coliform & pH	Residential	Possible introduction of discharges resulting from septic tank runoff and littering from nearby residential areas (including Rochelle)	House Creek
Fecal Coliform & pH	Municipal (Storm water Runoff)	Possible introduction of storm water runoff from municipal areas (Rochelle)	House Creek
Fecal Coliform & pH	Urban	Possible introduction of water runoff from urban development in and near Rochelle	House Creek

MANAGEMENT MEASURES, MEASURABLE MILESTONES AND SCHEDULE

(i.e. Local codes and ordinances, Erosion and Sedimentation Control, Storm Water Management, Local water resource monitoring)

The following table lists management measures that have been or will be implemented to achieve water quality standards and the load reductions established in the TMDL. The management measures, including regulatory or voluntary actions or other controls by governments or individuals, specifically apply to the pollutant and the waterbody for which the TMDL was written. A description is provided of how these management measures are/will be accomplished through reliable and

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effective delivery mechanisms, and how these management measures are/will help achieve the target TMDL. Included is the source of the pollutant, anticipated/past effectiveness of the management measure (very effective, somewhat effective, not effective), the current status (i.e. enforced, in-progress, planning), and measurable milestones and schedule. Milestones are used to measure progress in attaining water quality standards and to determine whether management measures are being implemented.

Regulation/Ordinance or Responsible Management Measure Organization			or Entity		escription	Enacted/ Projected Date	Status	Regulatory /Voluntary
Georgia Water Quality (OCGA 12-5-20)	Control Act	Georgia DNR, E	EPD		Makes it unlawful to discharge excessive ollutants into waters of the state in amounts armful to public health, safety or welfare, nimals, or the physical destruction of stream abitat	1964	Current	Regulatory
Pollutant(s)	Sources	of	Impacte	d				_
Affected	Pollutan	t(s)	Waterbo	dies*	Anticipated or Past Effectivenes	SS		
Fecal Coliform & pH	Agriculture	, Municipal,	House Cre	ek	Effective in point source pollution in dealing with		_	
	Residential	, Forestry			local governments and industry/ Limited			
					effectiveness in dealing with non-point so	ources	=	
			Scl	hedule				
Measurable Milestone	es ·		Start	E	d Comments			
Land Use Application Sy NPDES Permits	stem Permits		1964	Ongoin	Work with local governments and others monitoring of Land Use Application Syst and NPDES Permits/No NPDES Permit St located on House Creek	tem Permits	-	

Regulation/Ordinance or Responsible Gov Management Measure Organization or		•	Description	on	Enacted/ Projected Date	Status	Regulatory /Voluntary
Forestry Water Quality Program Georgia Forestry Commission		ommission	develop BN	by EPD to lead the effort to MP's, educational BMP programs, applaint resolution process and BMP conducts biennial BMP complaint investigation and	1999 Manual	Current	Voluntary
Pollutant(s)		Impacted		Anticipated or Past			
Affected	Sources of Pollutant(s)	Waterbodi	es*	Effectiveness			
Fecal Coiform & pH	Preharvesting planning, road management, harvesting, forest chemical management	House Creek		Established BMPs effective in limiting runoff and less effective in limiting debris associated with timber practices			
		Sch	Schedule				
Measurable Milestones	Measurable Milestones		End	Comments			
	Mechanical Site Preparation n, Fertilization, Firebreaks, Skic ad Crossings, Logging Roads		Ongoing	Additional installation of BMPs possible, depending on future monitoring results			

Regulation/Ordinan Management Meas		Responsible Organization	or Entity	Desci	ription	Enacted/ Projected Date	Status	Regulatory /Voluntary
Agricultural BMP's		Georgia Soil Conservation S Department of A	Service, Geo	orgia prograr	effort in agricultural water quality n, develops agricultural BMP onal and monitoring efforts	1987	Current	Voluntary
Pollutant(s) Affected	Sources Pollutan		Impacted Waterboo		Anticipated or Past Effectiveness			
Fecal Coliform & pH	Pesticide animal irrigation manageme	management, facility runoff, water	House Cree	k	Utilization of BMPs has been found to be effective in controlling runoff and other contaminants from farming practices			
<u> </u>			Sch	edule				
Measurable Milestones Waste Storage Structure, Conservation Tillage, Waste			Start 1987	End	Comments Additional BMPs possible			
Storage Pond, Diversion, Strips, Stock Trails/ Protection, Nutrient M Land Use Application Permits	Walkways, Sanagement, V	Stream/Shoreline Well Protection,			depending on results of future monitoring/ Work with local governments and others to increase monitoring of Land Use Application System Permits and NPDES Permits			
D 1 (' (O 1'			•			Enacted/		5
Regulation/Ordinar Management Measu		Responsible Organization			ription	Projected Date	Status	Regulatory /Voluntary
Nutrient Application Plan		Natural Resour Service		ation Leads	effort in agricultural water quality by bing plans to control nutrient runoff	2000	Current	Voluntary
Pollutant(s) Affected	Sources Pollutan		Impacted Waterboo		Anticipated or Past Effectiveness			
Fecal Coliform & pH	Pesticide irrigation manageme	management, water	House Cree	k	Effective in the initial stages of the program's beginning if plans are followed properly			
			Sch	edule	_			
Measurable Mileston			Start	End	Comments			
Increase the number of fa nutrient application plans			2000	Ongoing	Plans will continue to be effective at the local level if they continue to be implemented by more and more farming establishments			

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Regulation/Ordinand Management Measu Georgia Erosion and Se	re	Responsible Organization Georgia Depart	or Entity		Description Authorizes local governments to adopt a	Enacted/ Projected Date Amended 2000	Status Current	Regulatory /Voluntary
Control Act (OCGA 12-7-	-1)	Resources Protection Divi	Environm	ental Local	comprehensive ordinance governing land- disturbing activities within local planning and zoning jurisdictions and require the use of BMPs	Amended 2000	Current	regulatory
Pollutant(s) Affected	Sources of Pollutant		Impacted Waterboo		Anticipated or Past Effectiveness			
Fecal Coliform & pH	Agricultural Residential	, Municipal,	House Cree	ek	Effectiveness is minimal due to a lack of local enforcement of erosion and sedimentation control measures			
Measurable Milestone	~		Sch Start	edule	nd Comments			
Local erosion and sedimer	ntation control	measures	2003	Ongo	Work with local governments to obtain a greater enforcement of			
					erosion and sedimentation control measures at the local level			
Regulation/Ordinand Management Measu		Responsible Organization			control measures at the local	Enacted/ Projected Date	Status	Regulatory /Voluntary
Management Measu Comprehensive Nutrient	re	Organization Agriculture Ex	or Entity tension Ser	vice,	control measures at the local level Description Leads effort in agricultural water quality by	Projected	Status Current	
Management Measu	re	Organization Agriculture Ex Department of N of	or Entity tension Ser	vice,	control measures at the local level Description	Projected Date		/Voluntary
Management Measu Comprehensive Nutrient Management Plan (CNMF Pollutant(s)	Sources of	Organization Agriculture Ex Department of N of (s)	or Entity tension Ser atural Resour Impacted	vice, rces I dies*	control measures at the local level Description Leads effort in agricultural water quality by developing plans to control animal waste runoff Anticipated or Past	Projected Date		/Voluntary
Management Measu Comprehensive Nutrient Management Plan (CNMP Pollutant(s) Affected	Sources of Pollutante Animal facil	Organization Agriculture Ex Department of N of (s)	or Entity tension Ser atural Resou Impacted Waterboo House Cree	vice, rces I dies*	control measures at the local level Description Leads effort in agricultural water quality by developing plans to control animal waste runoff Anticipated or Past Effectiveness Effective in the initial stages of the program's beginning and if the plans are carried out properly	Projected Date		/Voluntary

Regulation/Ordinand Management Measu Local Septic Tank Permit	re	Organization	Government, or Entity ment of Human		ription izes the regulation of septic tank	Enacted/ Projected Date s. 1969	Status Current	Regulatory /Voluntary
Local Septic Tank Permit	Ordinance	Resources Governments	and Local	includii maintei	ng placement, installation ar	· /	Current	Regulatory
Pollutant(s) Affected	Sources Pollutar		Impacted Waterbodies*		Anticipated or Past Effectiveness			
Fecal Coliform & pH	Residentia	1	House Creek		Effective at point of construction and poor at point of post- construction follow up maintenance			
	-		Schedule	•				
Measurable Milestone				∃nd	Comments			
Continuous updating of upgrade current standards		ector manual to	1969 Or	ngoing	Better enforcement at local level needed			
Regulation/Ordinand		Responsible Government Organization	t,	Descr	ription	Enacted/ Projected Date	Status	Regulatory /Voluntary
Georgia Planning Act (OC	CGA 12-2-8)	Georgia Depar Resources Governments	tment of Natural and Local	plannin governi could protecti	ized DCA to develop minimuling standards and procedures that loc ment planning and zoning jurisdiction adopt and enforce pertaining to the ion of river corridors, mountains, wat watersheds, groundwater recharge area tlands	al ns ne er	Current	Regulatory
Pollutant(s) Affected	Sources Pollutar		Impacted Waterbodies*		Anticipated or Past Effective	ness		
Fecal Coliform & pH	Agricultur Municipal	al, Residential,	House Creek		Effectiveness is minimal because management regulations at the local			
			Schedule	<u> </u>				
Measurable Milestone	es ·		Start I	End	Comments			
Land Use Management Ro	egulations		2003 Ong	going	Need to work with local government management regulations and o appropriate/ Need to work with enforcing DNR's Part 5 Environmen better protect local streams	ther regulations as local governments in		

Regulation/Ordinanc Management Measur		Responsible Organization	Governmen or Entity	_	ription	Enacted/ Projected Date	Status	Regulatory /Voluntary
Land Use Management Re	F I I (F	Regional Deve Local Govern Department of N Georgia Depart Resources, Geo	Vatural Resource ment of Huma orgia Departme Affairs, Georg	er, criteria ia BMP' s, tank an develo nt assista ia ordina	e state-mandated environmental planning a, local planning and zoning ordinances, s for agricultural and forestry, and septic permitting to manage runoff and opment, RDC will provide technical unce in developing a model "zoning-lite" unce to encourage local governments to ment planning and zoning measures	Adopted on County-by-County basis		Regulatory
Pollutant(s) Affected	Sources of Pollutant(s		Impacted Waterbodie	·e*	Anticipated or Past Effectivene	ee		
Fecal Coliform & pH	Agricultural, Residential		House Creek		Not very effective due to lack of Regulations on county-wide level		l	
Measurable Milestones Establishment of County-w		Regulations	Sched Start 2008	End Ongoing	Comments There is a need to work with local govadopt Land Use Regulations	vernments to		

Regulation/Ordinance or Responsible Government, Management Measure Organization or Entity			ription	Enacted/ Projected Date	Status	Regulatory /Voluntary	
Cooperative Monitoring Pro	Resources, Environmental Division, Loca Heart of Ge	Resources, Georgia of Environmental Protection of Division, Local Governments, Heart of Georgia Altamaha Regional Development Center		scientific study of issues such as natural red oxygen levels in slow-moving s, could seek funding/cooperation for hed assessments including possible demonstration assessments for small heds, develop a program for nentation assessments for the House Watershed Cluster		Planned	Voluntary
Pollutant(s)	Sources of	Impacted					
Affected	Pollutant(s)	Waterbodies	S*	Anticipated or Past Effectivene			
Fecal Coliform & pH	Agricultural, Municipal, Residential	House Creek		Anticipated effectiveness is significar frequent monitoring which will produ frequent data			
		Schedu	ıle				
Measurable Milestones		Start	End	Comments			
various organizations	t-A-Stream programs with for purposes of more oring to increase the amount	2003 O	ngoing	Utilize monitoring programs of Commission, NRCS, Adopt-A-Stream sampling data on a more frequent basis			

Regulation/Ordinan Management Measu		Responsible Organization			ription	Enacted/ Projected Date	Status	Regulatory /Voluntary
Environmental Code Enfo		Local Governmental Environmental Division	ents, Departmen Resources Protection	, compli	ance with state environmental codes at	2008	Planned	Regulatory
Pollutant(s)	Sources	of	Impacted	-				
Affected	Pollutant	:(s)	Waterbodies	S*	Anticipated or Past Effectivene	ss		
Fecal Coliform & pH	Municipal,	Residential	House Creek		Limited effectiveness due to lack of wide level	enforcement at cour	nty-	
	-		Schedu	le				
Measurable Milestone	es		Start	End	Comments			
Establishment of code en	forcement prog	gram	2008	Ongoing	Greater enforcement of state standards help to reduce the amount of man ma local streams			

Regulation/Ordinance or Responsible Government, Management Measure Organization or Entity		Description	Enacted/ Projected	Status	Regulatory				
Clean Water Act, Section Part 232.3 (Pine Regulations)					of	Requires normal forestry practices to adhere to BMPs and 15 baseline provisions for forest road construction and maintenance in and across waters of the U.S., including lakes, rivers, perennial and intermittent streams, wetlands, sloughs, and natural ponds in order to qualify for the silvicultural exemption from the permitting process		Status Current	/Voluntary Regulatory
Pollutant(s)	Sources	of	lm	pacted					
Affected	Pollutan	t(s)	Wa	aterbod	ies*	Anticipated or Past Effectivene	ss		
Fecal Coliform & pH	Forestry		Но	use Creek		Significantly effective in controlling run practices	off in silviculture	•	
				Sche	edule				
Measurable Milestones Start E		Eı	nd Comments						
Installation of additional with BMPs and educa Commission and industrial	tion by G	eorgia Fore		08	Ong	going Based on future monitoring results, addi be required	tional BMPs may	•	

Regulation/Ordinance or Responsible Government, Management Measure Organization or Entity		Descrip	tion	Enacted Projecto Date			Regulatory Voluntary		
Federal Farm Bill	U.S. I	U.S. Department of Agriculture		Prohibits landowners from converting forested wetlands to agricultural uses (swamp buster)			Curre	ent	Voluntary
Pollutant(s)	Sources of	Impad	ted						
Affected	Pollutant(s)	Water	bodies*	A	Anticipated or Past Effectivene	ess			
Fecal Coliform & pH	Forestry	House (Creek	E	Effective in leaving forested wetlands	in their			
				n	atural state				
			Schedule						
Measurable Milestones		Star	t E	ind (Comments				
Increase number of fa programs to keep foreste	C	incentive 1940's ir natural	Ong		egislative updates should continue to rogram incentives	increase			

state

Responsible Regulation/Ordinance or Government, Management Measure Organization or Entity		ty Des	cription	Enacted/ Projected Date	Sta	ıtus	Regulatory /Voluntary		
Standards of Practice (OC	GA 43-1-19)	_	on for Foresters accord of practumprof		re to practice professional forestry in dance with generally accepted standards actices (includes BMPs) shall constitute of sessional conduct and shall be grounds sciplinary action	1993	Cur	rent	Regulatory
Pollutant(s) Affected	Sources of Pollutant(Impacted Waterbo		Anticipated or Past Effectiver	1055			
Fecal Coliform & pH	Forestry	3)	House Cree		Effective in ensuring professional practices		forestry		
			Sch	nedule					
Measurable Milestone	S		Start	End	Comments				
Keeping professional stand	dards updated a	nd enforced	1993	Ongoing	Standards need to be closely moni enforced to ensure professional condu		inuously		

Regulation/Ordinand Management Measu	· · · · · · · · · · · · · · · · · · ·		*	ription	Enacted/ Projected Date	Status	Regulatory /Voluntary
Forestry BMPs	Georgia Forest	,		Categories include Harvesting in SMZ's, nical Site Preparation, Chemical Site ation, Fertilization, Firebreaks, Skid Stream Crossings and Road Crossings, ng Roads	1999	Current	Voluntary
Pollutant(s)	Sources of	Impacted	-				
Affected	Pollutant(s)	Waterbodie	es*	Anticipated or Past Effectivene	ess		
Fecal Coliform & pH	Forestry	House Creek		Somewhat Effective but could be m with increased utilization by more faestablishments			
		Sched	ule				
Measurable Milestone	S	Start	End	Comments			
Continuous installation of	new BMPs as appropriate	1999	Ongoing	Need for monitoring of BMPs to n utilization and effectiveness/Need continued and stronger industry enforce	for		

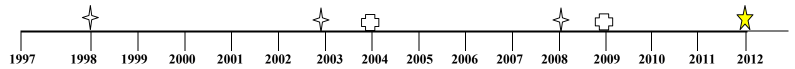
Regulation/Ordinance or Responsible Government, Management Measure Organization or Entity		*	ription	Enacted/ Projected Date	Status	Regulatory /Voluntary	
Storm water Management Regulations	Resources,	Resources, Environmental Protection Division, and Local Governments		local ordinance enforcement to produce erosion/sedimentation control at the time struction, could possibly require postaction erosion/sedimentation control, use passive design elements in new pments and stream buffers to prevent	Adopted on a County-by- County basis		Regulatory
Pollutant(s)	Sources of	Impacted					
Affected	Pollutant(s)	Waterbodie	s*	Anticipated or Past Effectivene	ess		
Fecal Coliform & pH	Municipal	HouseCreek		Limited Effectiveness due to lack of sedimentation regulations	erosion and		
		Schedu	ıle				
Measurable Milestones		Start	End	Comments			
File for NPDES general land II General Industrial Permi	nd disturbance permit/ Phase ts	2003	Ongoing	ISTEA Exemption ends for all local gov March 2003/All cities and counties will Notices of Intent by this date			

POTENTIAL FUNDING SOURCES The identification and discussion of dedicated funding is important in determining the economic feasibility of the above-mentioned management measures.

Funding Source	Responsible Authority	Status	Anticipated Funding Amount	Impacted Waterbodies*
Georgia Forestry Commission	Georgia Forestry Commission	Current	Unknown	House Creek
Georgia Department of Natural Resources	Environmental Protection Division	Current	\$75,000.00	House Creek
U.S. Environmental Protection Agency	U.S. Environmental Protection Agency	Planned	Unknown	House Creek
U.S. Department of Agriculture	Farm Service Agency	Planned	Unknown	House Creek
U.S. Department of Agriculture	Natural Resource Conservation Service	Planned	Unknown	House Creek
U.S. Fish and Wildlife Service	Georgia Soil and Water Conservation Service ("Partners for Wildlife" Program)	Planned	Unknown	House Creek
University of Georgia Extension Service	Local Cooperative Extension Service (Home*A*Syst Program)	Planned	Unknown	House Creek
University of Georgia Extension Service	Local Cooperative Extension Service (Farm*A*Syst Program)	Planned	Unknown	House Creek
State Implementation Committee	Sustainable Forestry Initiative Program	Planned	Unknown	House Creek
Georgia Forestry Commission	Georgia Forestry Commission (Best Management Practices Assurance Examinations)	Current	Unknown	House Creek
The National Fish and Wildlife Foundation	The National Fish and Wildlife Foundation (General Challenge Grant Program)	Planned	Unknown	House Creek
Georgia Department of Natural Resources (Wildlife Resources Division)	Georgia Department of Natural Resources (Wildlife Resources Division) "Small Game Management in Georgia" & "Beaver Management and Control in Georgia" Booklets	Current	Unknown	House Creek

PROJECTED ATTAINMENT DATE

The projected date to attain and maintain water quality standards in this watershed is 10 years from acceptance of the TMDL Implementation Plan by EPD.



MONITORING PLAN

The purpose of this monitoring plan is to determine the effectiveness of the target TMDL and the management measures being implemented to meet water quality standards. List of previous, current or planned/proposed sampling activities or other surveys. (Monitoring data that placed stream on 303(d) list will be provided if requested.)

Name Of Regulation / Ordinance		Impacted			Time	Frame	Status (Previous,
Or Management Measure	Organization	Waterbodies*	Pollutants	Purpose/Description	Start	End	Current, Proposed)
1999 Study	United States Geological Survey	House Creek	FC	To detect the levels of Fecal Coliform at the USGS Certified Station #02215276 (Segraves Road Near Forest Glen, GA)	1/99	12/99	Previous
1999 Study	United States Geological Survey	House Creek	рН	To detect the levels of pH at the USGS Certified Station #02215276 (Segraves Road Near Forest Glen, GA)	1/99	12/99	Previous
Best Management Practices Monitoring	Georgia Forestry Commission	House Creek	Fecal Coliform & pH	Within the watershed, can conduct monthly aerial and land reconnaissance to identify recent forestry practices, conduct BMP audit, and make recommendations for remediation if problems are found		On- going	Current

CRITERIA TO DETERMINE WHETHER SUBSTANTIAL PROGRESS IS BEING MADE

Attachments

The following set of criteria will be used to determine whether any substantial progress is being made towards reducing pollutants in impaired waterbodies and attaining water quality standards. Discussion on each criteria is recorded in the space provided. Additional relevant criteria are presented in comments.

Percent of concentration or load change (monitoring program)	Install BMPs and reduce the amount of fecal coliform by 20% by 2012 and return the pH levels to sufficiently meet the State of Georgia's criterion.
If monitoring results show that it is unlikely that the TMDL will a	be adequate to meet water quality standards, revision of the TMDL may be necessary.
- Categorical change in classification of the stream (delisting the	e stream is the goal) Classification is proposed to remain fishing/ Delist from 303(d) list
- Regulatory controls or activities installed (ordinances, laws)	Work with local governments and individuals to install Erosion and Sedimentation Controls, Land Use Management Regulations (Development Regulations such as stream buffers, limited impervious cover, porous pavement materials, limited clearing, grading, and disturbance); BMPs, Storm Water Management, Code Enforcement, etc. to help reduce runoff and minimize land disturbance.
- Best management practices installed (agricultural, forestry, urb	Forestry- (Harvesting in Streamside Management Zones, Mechanical Site Preparation, Chemical Site Preparation, Fertilization, Firebreaks, Skid Trail Crossing and Road Crossings, Logging Roads) Agriculture – (Waste Storage Facilities, Conservation Tillage, Waste Storage Pond, Diversion, Fencing, Field Borders, Filter Strips, Stock Trails/Walkways)
COMMENTS	

- Appendix A House Creek Watershed Proposed TMDL Implementation Plan Committee Meeting Invitation List (January 23, 2003)
- Appendix B <u>House Creek Watershed Proposed TMDL Implementation Plan List of Major Landowners Invited to Committee Meeting (January 23, 2003) (Wilcox County)</u>
- Appendix C <u>House Creek Watershed Proposed TMDL Implementation Plan Committee and Major Landowners Meeting Sign-in Sheet</u> (January 23, 2003)
- Appendix D <u>House Creek Watershed Proposed TMDL Implementation Plan Committee and Major Landowners Meeting Handout</u> (January 23, 2003)
- Appendix E <u>Stakeholder Notification List for House Creek Watershed Proposed TMDL Implementation Plan Public Meeting (February 25, 2003)</u> (Wilcox County)
- Appendix F <u>Press Release for Public Meeting for House Creek Watershed Proposed TMDL Implementation Plan in The Cordele Dispatch</u> (February 18, 2003)
- Appendix G Copy of the Press Release published concerning Public Meeting for House Creek Watershed Proposed TMDL Implementation Plan in The Cordele Dispatch (February 20, 2003)
- Appendix H <u>Public Service Announcement concerning House Creek Watershed Proposed TMDL Implementation Plan given to WQSY-FM (103.9 in Hawkinsville, GA) (February 21-25, 2003)</u>
- Appendix I House Creek Watershed Proposed TMDL Implementation Plan Public Meeting Sign-in Sheet (February 25, 2003)
- Appendix J House Creek Watershed Proposed TMDL Implementation Plan Public Meeting Handout (February 25, 2003)
- Appendix K Memo to Wilcox Co. Commissioners to be placed in the March 4th, 2003 Meeting Agenda Packet (February 7, 2003)
- Appendix L Memo to City of Rochelle City Council to be placed in the March 5th, 2003 Meeting Agenda Packet (February 5, 2003)
- Appendix M <u>House Creek Watershed Proposed TMDL Implementation Plan Handout for Wilcox Co. Commissioners and City of Rochelle's City Council Meetings</u>
- Appendix N House Creek Watershed Proposed TMDL Implementation Plan Committee Review Memo (May 16, 2003)

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Date Submitted to EPD: May 30, 2003

The preparation of this report was financed in part through a grant from the U.S. Environmental Protection Agency under the provisions of Section 106 of the Federal Water Pollution Control Act, as amended.

Environmental Protection Division of the Department of Natural Resources, State of Georgia.

TOGETHER WE CAN MAKE A DIFFERENCE!